

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: DE 60002572 E, DE 19909367 A1, AU 200042870 A, WO 200052689 A1, EP 1166267 A1, CN 1341260 A, KR 2002006668 A, JP 2002538573 W, TW 498311 A, EP 1166267 B1

L2: Entry 1 of 4

File: DWPI

Jun 12, 2003

DERWENT-ACC-NO: 2001-008276

DERWENT-WEEK: 200346

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Transferring real-time data involves using real-time data attributes transferred with data file and permanently associated with it to classify file to ensure characteristics are retained in recording

INVENTOR: SCHILLER, H; WINTER, M

PATENT-ASSIGNEE:

ASSIGNEE

CODE

DEUT THOMSON-BRANDT GMBH

THOH

THOMSON LICENSING TRADE CORP

CSFC

THOMSON LICENSING SA

CSFC

PRIORITY-DATA: 1999DE-1009367 (March 3, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>DE 60002572 E</u>	June 12, 2003		000	G11B020/10
<u>DE 19909367 A1</u>	September 7, 2000		006	G11B020/10
<u>AU 200042870 A</u>	September 21, 2000		000	G11B020/10
<u>WO 200052689 A1</u>	September 8, 2000	E	000	G11B020/10
<u>EP 1166267 A1</u>	January 2, 2002	E	000	G11B020/10
<u>CN 1341260 A</u>	March 20, 2002		000	G11B020/10
<u>KR 2002006668 A</u>	January 24, 2002		000	G11B020/10
<u>JP 2002538573 W</u>	November 12, 2002		017	G11B020/10
<u>TW 498311 A</u>	August 11, 2002		000	G11B020/10
<u>EP 1166267 B1</u>	May 7, 2003	E	000	G11B020/10

DESIGNATED-STATES: AE AL AU BA BB BG BR CA CN CR CU CZ DM EE GD GE HR HU ID IL IN
IS JP KP KR LC LK LR LT LU LV MA MG MK MN MX NO NZ PL RO SG SI SK TR TT UA US UZ VN
YU ZA AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE
SL SZ TZ UG ZW AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE AT BE CH CY
DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
DE 60002572E	February 21, 2000	2000DE-0602572	
DE 60002572E	February 21, 2000	2000EP-0922482	
DE 60002572E	February 21, 2000	2000WO-EP01414	
DE 60002572E		EP 1166267	Based on
DE 60002572E		WO 200052689	Based on
DE 19909367A1	March 3, 1999	1999DE-1009367	
AU 200042870A	February 21, 2000	2000AU-0042870	
AU 200042870A		WO 200052689	Based on
WO 200052689A1	February 21, 2000	2000WO-EP01414	
EP 1166267A1	February 21, 2000	2000EP-0922482	
EP 1166267A1	February 21, 2000	2000WO-EP01414	
EP 1166267A1		WO 200052689	Based on
CN 1341260A	February 21, 2000	2000CN-0804100	
KR2002006668A	August 28, 2001	2001KR-0710996	
JP2002538573W	February 21, 2000	2000JP-0603032	
JP2002538573W	February 21, 2000	2000WO-EP01414	
JP2002538573W		WO 200052689	Based on
TW 498311A	February 18, 2000	2000TW-0102784	
EP 1166267B1	February 21, 2000	2000EP-0922482	
EP 1166267B1	February 21, 2000	2000WO-EP01414	
EP 1166267B1		WO 200052689	Based on

INT-CL (IPC): G06 F 3/06; G11 B 20/10; H04 N 5/765; H04 N 5/781; H04 N 5/92

ABSTRACTED-PUB-NO: DE 19909367A

BASIC-ABSTRACT:

NOVELTY - The method involves using real-time data attributes (RFA) transferred with the data file and permanently associated with it to classify the real time data file (RF). The classification can be used to ensure that the real-time characteristics of the real-time data file are retained in a recording. Recording or reproduction of the real-time data file follows the transfer of the file.

USE - For transferring real-time data, e.g. for recording and/or reproduction with a DVD-RAM drive.

ADVANTAGE - Enables real-time reproduction of a transferred data file

DESCRIPTION OF DRAWING(S) - The drawing shows a schematic representation of the distribution of the real-time data file to different sectors of an optical disk and a hard disk after a real-time retention copying process

real-time data attributes RFA

real time data file RF

CHOSEN-DRAWING: Dwg.2/2

TITLE-TERMS: TRANSFER REAL TIME DATA REAL TIME DATA ATTRIBUTE TRANSFER DATA FILE
PERMANENT ASSOCIATE CLASSIFY FILE ENSURE CHARACTERISTIC RETAIN RECORD

DERWENT-CLASS: T03 W04

EPI-CODES: T03-A08A1C; T03-A10E1; T03-B09; T03-N01; T03-P01F; W04-B14C; W04-C10A;
W04-H05A; W04-K05A;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2001-006066

Full	Title	Citation	Front	Review	Classification	Date	Reference	Summary	Abstract	Claims	KWAC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	---------	----------	--------	------	--------

☐ 2. Document ID: JP 11296413 A

L2: Entry 2 of 4

File: DWPI

Oct 29, 1999

DERWENT-ACC-NO: 2000-028919

DERWENT-WEEK: 200003

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Image processing time estimation method in information processor - involves
calculating remaining time needed for processing untreated image information, based
on characteristics of read image file

PATENT-ASSIGNEE:

ASSIGNEE

CODE

MINOLTA CAMERA KK

MIOC

PRIORITY-DATA: 1998JP-0112849 (April 9, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 11296413 A</u>	October 29, 1999		013	G06F011/32

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
JP 11296413A	April 9, 1998	1998JP-0112849	

INT-CL (IPC): G06 F 11/32; G06 T 1/00

ABSTRACTED-PUB-NO: JP 11296413A

BASIC-ABSTRACT:

NOVELTY - Upon finishing information processing of one image file, the processing
time of that image file is deducted from estimation important-point processing time

and remaining time needed for processing untreated image information is estimated, based on character of read image file. DETAILED DESCRIPTION - Information processing for various characteristics of a file such as file header recording information, image size information, color number and pixel number information etc set up beforehand is performed sequentially. An INDEPENDENT CLAIM is also included for processing time estimation method.

USE - In information processor such as personal computer.

ADVANTAGE - Based on characteristic of file such as image size, color number of image, information about number of pixels, the time required for processing remaining file is estimated accurately and displayed. DESCRIPTION OF DRAWING(S) - The figure shows the illustrative block diagram of information processing system.

CHOSEN-DRAWING: Dwg.1/7

TITLE-TERMS: IMAGE PROCESS TIME ESTIMATE METHOD INFORMATION PROCESSOR CALCULATE REMAINING TIME NEED PROCESS UNTREATED IMAGE INFORMATION BASED CHARACTERISTIC READ IMAGE FILE

DERWENT-CLASS: T01

EPI-CODES: T01-G05C; T01-J10;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2000-021943

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	K/M/C	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-------	--------

☐ 3. Document ID: US 5477241 A

L2: Entry 3 of 4

File: DWPI

Dec 19, 1995

DERWENT-ACC-NO: 1996-049145

DERWENT-WEEK: 199605

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Video display characteristic adjusting method for computer display - by checking at startup time setting file to determine if desired DPI setting has been stored and if so, storing setting in location of current setting

INVENTOR: HIGGINS, P J; VOURI, S D

PATENT-ASSIGNEE:

ASSIGNEE

CODE

BINAR GRAPHICS INC

BINAN

PRIORITY-DATA: 1993US-0124386 (September 20, 1993)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

US 5477241 A

December 19, 1995

016

G09G005/00

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
US 5477241A	September 20, 1993	1993US-0124386	

INT-CL (IPC): G09 G 5/00ABSTRACTED-PUB-NO: US 5477241A
BASIC-ABSTRACT:

The method involves determining a location of a current DPI setting in the designated data structure. An input indicative of a desired DPI setting is received. The desired DPI setting is stored in the location of the current DPI setting. The DPI settings for the entire operating system are changed without requiring any currently open application programs to be exited.

The screen is repainted after the desired DPI setting has been stored. The desired DPI setting is stored in a setting file in a non-volatile memory. At startup time the setting file is checked to determine whether a desired DPI setting has been stored. The desired DPI setting is then stored in the location of the current DPI setting.

ADVANTAGE - Gives user ability to control number of display pixels that are used to represent given distance of print.

CHOSEN-DRAWING: Dwg.6/9

TITLE-TERMS: VIDEO DISPLAY CHARACTERISTIC ADJUST METHOD COMPUTER DISPLAY CHECK TIME
SET FILE DETERMINE SET STORAGE SO STORAGE SET LOCATE CURRENT SETADDL-INDEXING-TERMS:
DOT PER INCH

DERWENT-CLASS: P85 T01 T04

EPI-CODES: T01-C04A; T01-F06; T01-J12D; T04-H;

SECONDARY-ACC-NO:
Non-CPI Secondary Accession Numbers: N1996-041242

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 4. Document ID: EP 646868 A1, CA 2129612 C, CA 2129612 A, JP 07182210 A, CN 1102490 A, US 5847972 A, EP 646868 B1, DE 69419993 E, ES 2137329 T3

L2: Entry 4 of 4

File: DWPI

Apr 5, 1995

DERWENT-ACC-NO: 1995-132823
DERWENT-WEEK: 200036
COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Graphical analysis appts for log-file - has symbol corresp to each time-stamped message in number of messages and variable according to message characteristic and position determined by time-stamp

INVENTOR: EICK, S G ; LUCAS, P J ; SCHMIDT, J D ; EIK, S G ; LUCCAS, P J ; SCCHMIDT,

J D

PATENT-ASSIGNEE:

ASSIGNEE	CODE
AMERICAN TELEPHONE & TELEGRAPH CO	AMTT
AT & T CORP	AMTT
EICK S G	EICKI
LUCAS P J	LUCAI
SCHMIDT J D	SCHMI

PRIORITY-DATA: 1993US-0126846 (September 24, 1993)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>EP 646868 A1</u>	April 5, 1995	E	033	G06F011/32
<u>CA 2129612 C</u>	April 18, 2000	E	000	G06F003/14
<u>CA 2129612 A</u>	March 25, 1995		000	G06F003/14
<u>JP 07182210 A</u>	July 21, 1995		017	G06F011/34
<u>CN 1102490 A</u>	May 10, 1995		000	G06F015/20
<u>US 5847972 A</u>	December 8, 1998		000	G06K015/22
<u>EP 646868 B1</u>	August 11, 1999	E	000	G06F011/32
<u>DE 69419993 E</u>	September 16, 1999		000	G06F011/32
<u>ES 2137329 T3</u>	December 16, 1999		000	G06F011/32

DESIGNATED-STATES: DE ES FR GB IT SE DE ES FR GB IT SE

CITED-DOCUMENTS:4.Jnl.Ref

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
EP 646868A1	September 14, 1994	1994EP-0306725	
CA 2129612C	August 5, 1994	1994CA-2129612	
CA 2129612A	August 5, 1994	1994CA-2129612	
JP 07182210A	September 26, 1994	1994JP-0254109	
CN 1102490A	September 22, 1994	1994CN-0116476	
US 5847972A	September 24, 1993	1993US-0126846	
EP 646868B1	September 14, 1994	1994EP-0306725	
DE 69419993E	September 14, 1994	1994DE-0619993	
DE 69419993E	September 14, 1994	1994EP-0306725	
DE 69419993E		EP 646868	Based on
ES 2137329T3	September 14, 1994	1994EP-0306725	
ES 2137329T3		EP 646868	Based on

INT-CL (IPC): G06 F 3/14; G06 F 11/32; G06 F 11/34; G06 F 15/20; G06 K 15/22

ABSTRACTED-PUB-NO: EP 646868A

BASIC-ABSTRACT:

The appts (101) for interactively analysing log-files includes a memory for

originating a number of time-stamped messages, each having a set of characteristics and a display for visually displaying a number of symbols. Each symbol corresponds to a respective message, and each symbol has an appearance that varies according to a characteristic of its respective message.

Each symbol has a position that is determined by the time-stamp and a second characteristic of its respective message. The appts (101) correlates time-stamped reports contained in log-file, enables faults to be isolated and temporal patterns to be recognised quickly and efficiently.

USE/ADVANTAGE - Graphically displaying log files to enable analyst to find reports within log file to determine e.g system performance, status, software faults etc. Enables operator to quickly find and isolate interesting messages within processing system, and secondary-level messages, which may not be discovered using text based techniques.

ABSTRACTED-PUB-NO:

EP 646868B

EQUIVALENT-ABSTRACTS:

The appts (101) for interactively analysing log-files includes a memory for originating a number of time-stamped messages, each having a set of characteristics and a display for visually displaying a number of symbols. Each symbol corresponds to a respective message, and each symbol has an appearance that varies according to a characteristic of its respective message.

Each symbol has a position that is determined by the time-stamp and a second characteristic of its respective message. The appts (101) correlates time-stamped reports contained in log-file, enables faults to be isolated and temporal patterns to be recognised quickly and efficiently.

USE/ADVANTAGE - Graphically displaying log files to enable analyst to find reports within log file to determine e.g system performance, status, software faults etc. Enables operator to quickly find and isolate interesting messages within processing system, and secondary-level messages, which may not be discovered using text based techniques.

US 5847972A

The appts (101) for interactively analysing log-files includes a memory for originating a number of time-stamped messages, each having a set of characteristics and a display for visually displaying a number of symbols. Each symbol corresponds to a respective message, and each symbol has an appearance that varies according to a characteristic of its respective message.

Each symbol has a position that is determined by the time-stamp and a second characteristic of its respective message. The appts (101) correlates time-stamped reports contained in log-file, enables faults to be isolated and temporal patterns to be recognised quickly and efficiently.

USE/ADVANTAGE - Graphically displaying log files to enable analyst to find reports within log file to determine e.g system performance, status, software faults etc. Enables operator to quickly find and isolate interesting messages within processing system, and secondary-level messages, which may not be discovered using text based techniques.

CHOSEN-DRAWING: Dwg.1/25

TITLE-TERMS: GRAPHICAL ANALYSE APPARATUS LOG FILE SYMBOL CORRESPOND TIME STAMP

MESSAGE NUMBER MESSAGE VARIABLE ACCORD MESSAGE CHARACTERISTIC POSITION DETERMINE
TIME STAMP

DERWENT-CLASS: T01

EPI-CODES: T01-G05C1; T01-J12B;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1995-104506

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMIC	Draw. De
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Terms	Documents
(characteristic\$ same file\$ same (date or time)).ti.	4

Display Format: [Change Format](#)

[Previous Page](#)[Next Page](#)[Go to Doc#](#)